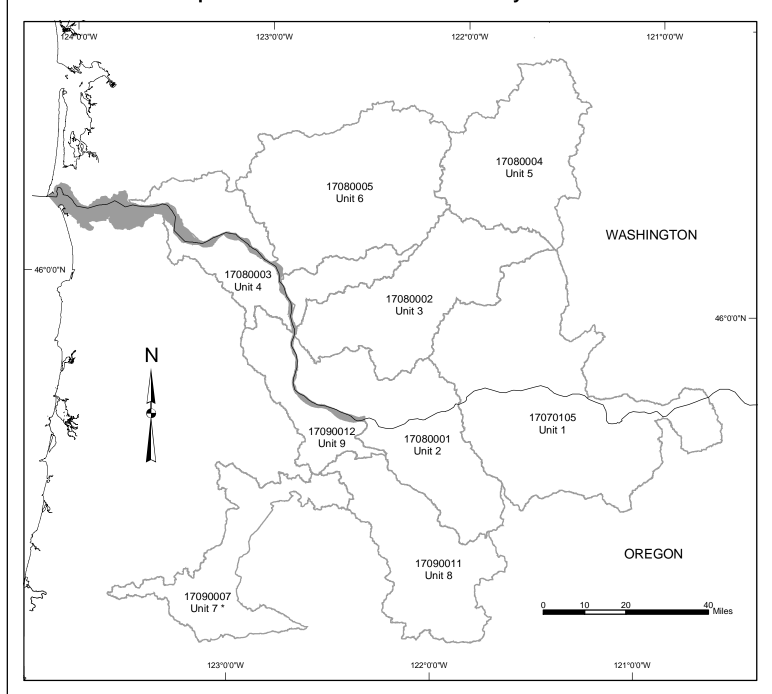
#### November 30, 2004

The proposed rule maps that follow constitute the version that has been signed by the appropriate officials of the Department of Commerce. This proposed rule is in the process of being submitted to the *Federal Register* and will be published therein in the near future. Please note that ministerial or formatting changes could occur to the text and maps prior to publication in the *Federal Register*. Though it is not intended or expected, should any discrepancy occur between the document provided herewith and that published in the *Federal Register*, the *Federal Register* publication controls. Further, the date of publication in the *Federal Register* will establish the official deadline for the acceptance of public comment on this proposed rule, although NMFS will accept comment on the proposed rule beginning today. All comments received will be considered in the context of issuing a final rule. The proposed rule maps are being made available through the Internet solely as a means to facilitate the public's access to this document and to provide an additional means of notifying the public of the solicitation of public comment on the proposed rule.

### Map of the Lower Columbia River O. Mykiss ESU





State Boundaries



Water Bodies

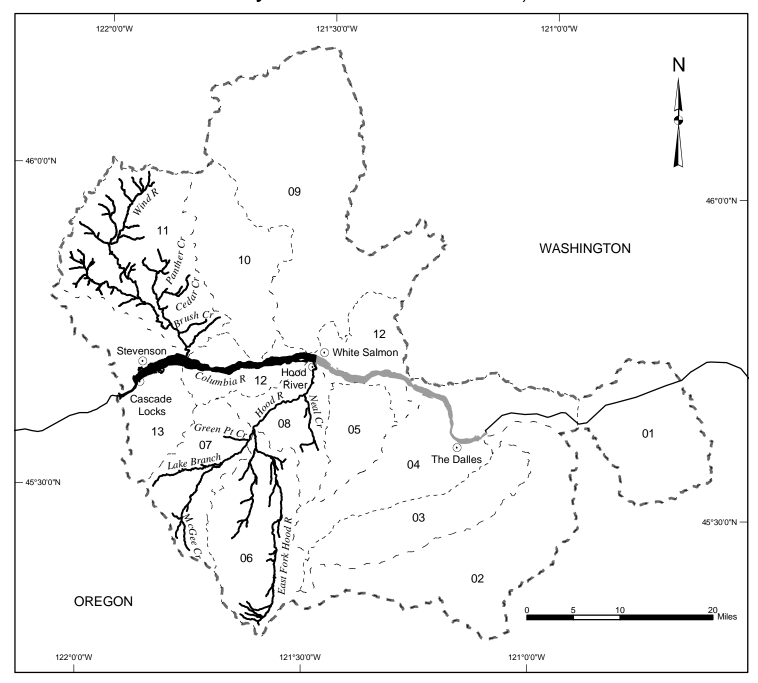


Subbasin Boundaries

\* All habitat areas in unit are proposed for exclusion



### MIDDLE COLUMBIA / HOOD SUBBASIN 17070105, Unit 1

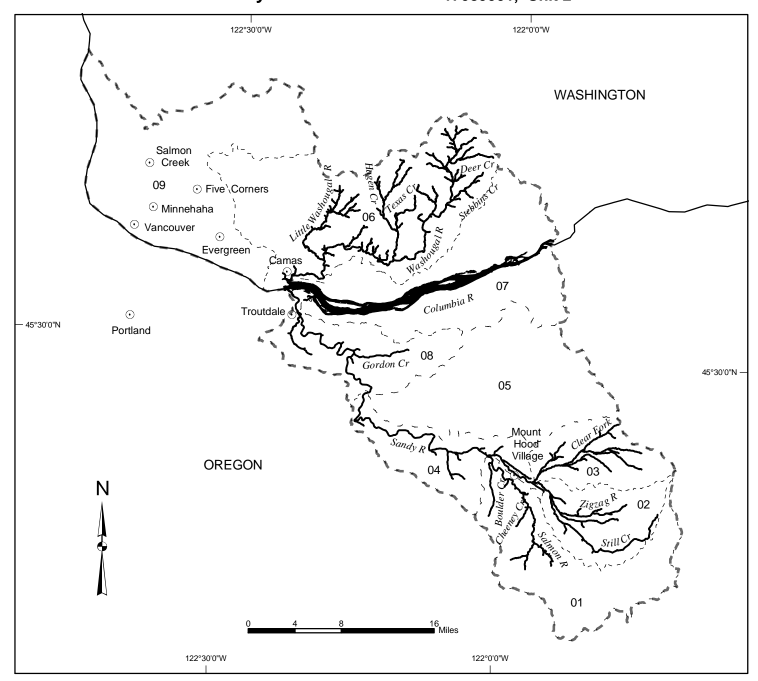




- Cities / Towns
- State Boundary
- ∼ Proposed Critical Habitat
- Water Bodies
- Subbasin Boundary
- Watershed Boundaries
- 01 13 = Watershed code last 2 digits of 17070105xx



## LOWER COLUMBIA / SANDY SUBBASIN 17080001, Unit 2





- Cities / Towns
- —— State Boundary
- ~~~ Proposed Critical Habitat



**Subbasin Boundary** 

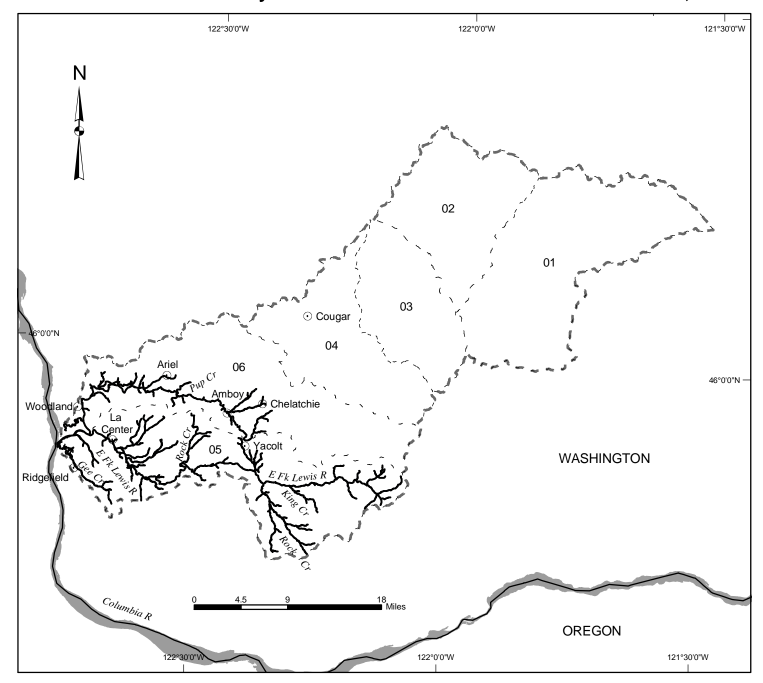


**Watershed Boundaries** 

01 - 09 = Watershed code - last 2 digits of 17080001xx



#### LEWIS SUBBASIN 17080002, Unit 3





- Cities / Towns
- State Boundary
- ∼ Proposed Critical Habitat



**Subbasin Boundary** 



**Watershed Boundaries** 

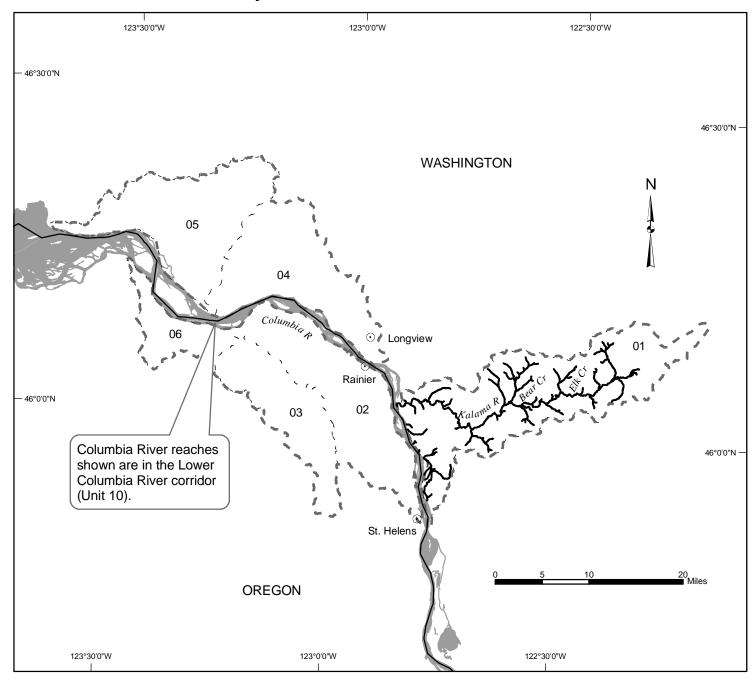


**Water Bodies** 

01 - 06 = Watershed code - last 2 digits of 17080002xx



#### **LOWER COLUMBIA / CLATSKANIE SUBBASIN** 17080003, Unit 4





Cities / Towns

**State Boundary** 

**Proposed Critical Habitat** 



**Water Bodies** 



**Subbasin Boundary** 



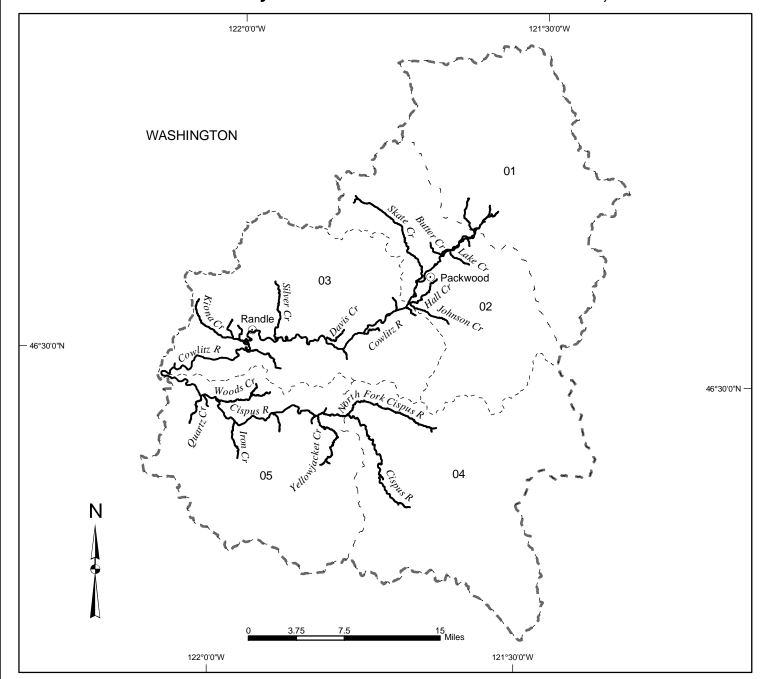
**Watershed Boundaries** 

Cities / Towns

01 - 06 = Watershed code - last 2 digits of 17080003xx



### UPPER COWLITZ SUBBASIN 17080004, Unit 5



### Legend

Cities / Towns

✓ Proposed Critical Habitat



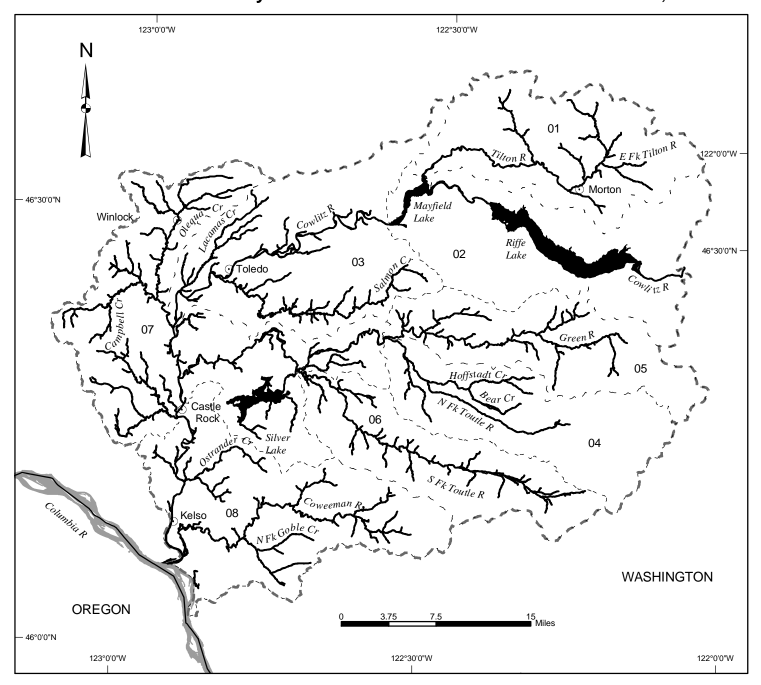
**Subbasin Boundary** 



01 - 05 = Watershed code - last 2 digits of 17080004xx



### COWLITZ SUBBASIN 17080005, Unit 6





- Cities / Towns
- State Boundary
- ~~~ Proposed Critical Habitat



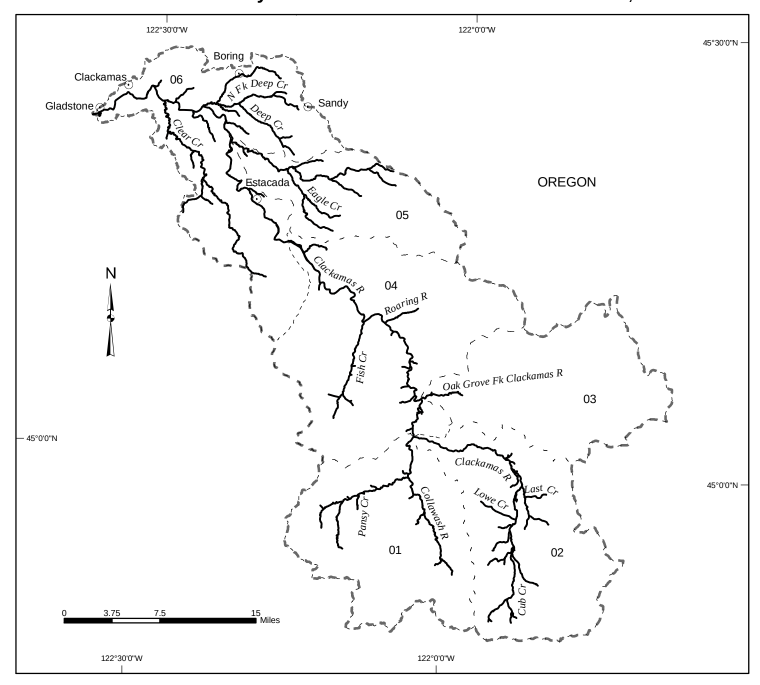
Subbasin Boundary

Watershed Boundaries

01 - 08 = Watershed code - last 2 digits of 17080005xx



#### CLACKAMAS SUBBASIN 17090011, Unit 8





Cities / Towns

~~ Proposed Critical Habitat



**Subbasin Boundary** 

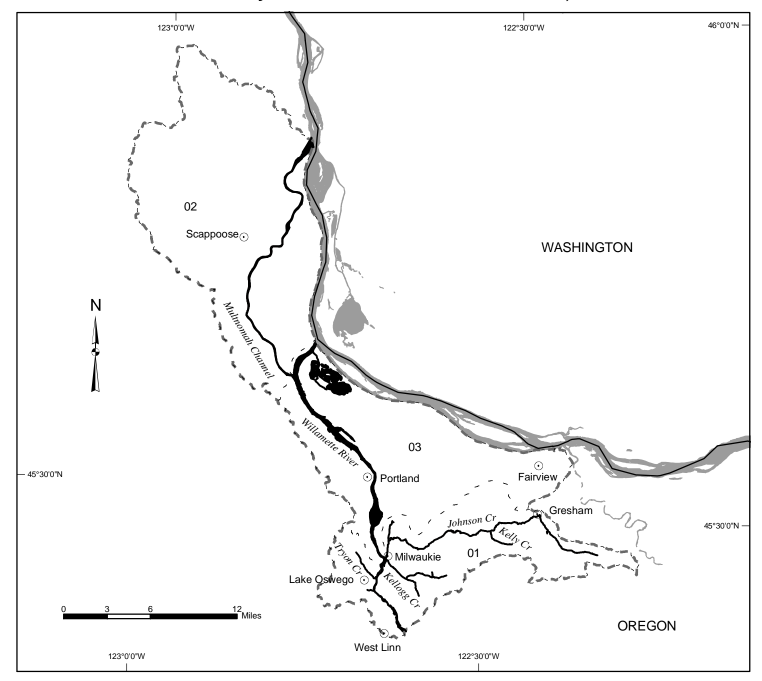


**Watershed Boundaries** 

01 - 06 = Watershed code - last 2 digits of 17090011xx



### LOWER WILLAMETTE SUBBASIN 17090012, Unit 9





- Cities / Towns
- —— State Boundary
- ✓ Proposed Critical Habitat
- W
  - **Water Bodies**



**Subbasin Boundary** 

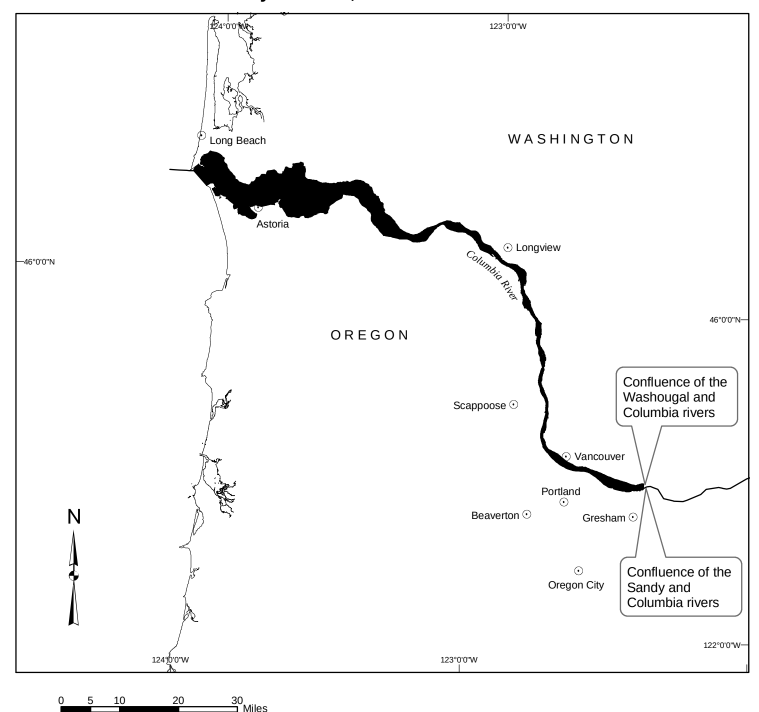


**Watershed Boundaries** 

01 - 03 = Watershed code - last 2 digits of 17090012xx



## Rearing / Migration Corridor for the Lower Columbia River O. Mykiss ESU, Unit 10



#### Legend

⊙ Cities / Towns

**State Boundary** 



**Rearing / Migration Corridor** 

### Lower Columbia River O. Mykiss ESU

Unit 10. Lower Columbia River Corridor
The lower Columbia River corridor is that segment
from the mouth of the Columbia River at the Pacific
Ocean upstream to a line connecting the confluences
of the Sandy River (Oregon) and Washougal River
(Washington).